

*<SQLite Test.db> Script X

select * from Dataset_1;

dataset_1 1 X

select * from Dataset_1 | Enter a SQL expression to filter results (use Ctrl+Space)

	A-Z destination	A-Z passanger	A-Z weather	I23 temperature	A-Z time	A-Z co
1	No Urgent Place	Alone	Sunny	55	2PM	Restau
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee
3	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry o
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee
5	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee
6	No Urgent Place	Friend(s)	Sunny	80	6PM	Restau
7	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry o
8	No Urgent Place	Kid(s)	Sunny	80	10AM	Restau
9	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry o
10	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar
11	No Uraent Place	Kid(s)	Sunnv	80	2PM	Restau

*<SQLite Test.db> Script X

```
select * from Dataset_1;  
SELECT weather,temperature FROM dataset_1
```



....



Projects Database (SQL)

ation (VARCHAR)
nger (VARCHAR)
er (VARCHAR)
erature (INTEGER)
VARCHAR)
n (VARCHAR)
tion (VARCHAR)
r (VARCHAR)
VARCHAR)
ilStatus (VARCHAR)
children (INTEGER)
tion (VARCHAR)
ation (VARCHAR)
e (VARCHAR)
ARCHAR)

*<SQLite Test.db> Script

```
select * from Dataset_1;  
SELECT weather,temperature FROM dataset_1  
SELECT*FROM dataset_1 LIMIT 10
```

dataset_1

SELECT*FROM dataset_1

	AZ destinat	AZ passang	AZ weather	123 tempera	AZ time
1	No Urgent Place	Alone	Sunny	55	2PM
2	No Urgent Place	Friend(s)	Sunny	80	10AM
3	No Urgent Place	Friend(s)	Sunny	80	10AM
4	No Urgent Place	Friend(s)	Sunny	80	2PM
5	No Urgent Place	Friend(s)	Sunny	80	2PM
6	No Urgent Place	Friend(s)	Sunny	80	6PM
7	No Urgent Place	Friend(s)	Sunny	55	2PM

Refresh Save Cancel

```
select * from Dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
```

	AZ passanger
1	Alone
2	Friend(s)
3	Kid(s)
4	Partner

*<SQLite Test.db> Script

```
select * from Dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
```

dataset_1

SQLite (0.00ms) Enter a SQL expression to filter results (use Ctrl+Space)

	AZ destination	AZ passanger	AZ weather	I23 temperature	AZ time	AZ coupon	AZ expiration	AZ gender
1	Home	Alone	Sunny	55	6PM	Bar	1d	Female
2	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Female
3	Home	Alone	Sunny	80	6PM	Coffee House	2h	Female
4	Home	Alone	Sunny	55	6PM	Bar	1d	Male
5	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
6	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male
7	Home	Alone	Sunny	55	6PM	Bar	1d	Male
8	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
9	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male
10	Home	Alone	Sunny	55	6PM	Bar	1d	Male

*<SQLite Test.db> Script X

```
▶ select * from Dataset_1;
● SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
```

dataset_1 X

Grid Text Record

	AZ destination	AZ passanger	AZ weather	123 temperature	AZ time	AZ coupon	AZ expiration	AZ gender
1	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Female
2	Home	Alone	Sunny	55	6PM	Bar	1d	Female
3	Work	Alone	Sunny	55	7AM	Bar	1d	Female
4	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Male
5	Home	Alone	Sunny	55	6PM	Bar	1d	Male
6	Work	Alone	Sunny	55	7AM	Bar	1d	Male
7	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Male
8	Home	Alone	Sunny	55	6PM	Bar	1d	Male
9	Work	Alone	Sunny	55	7AM	Bar	1d	Male
10	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Male

*<SQLite Test.db> Script ×

```
▶ select * from Dataset_1;
▶ ● SELECT weather,temperature FROM dataset_1
▶ SELECT*FROM dataset_1 LIMIT 10
▶ SELECT DISTINCT passanger FROM dataset_1
▶ SELECT * FROM dataset_1 WHERE destination = 'Home'
▶ SELECT *FROM dataset_1 ORDER BY coupon
▶ SELECT destination as Destination FROM dataset_1|
```

⚙️

....

↶ ↷

dataset_11 ×

SELECT destination as Dest | Enter a SQL expression to filter results (use Ctrl+Space)

Grid

Text

Record

	AZ Destination
1	No Urgent Place
2	No Urgent Place
3	No Urgent Place
4	No Urgent Place
5	No Urgent Place
6	No Urgent Place
7	No Urgent Place
8	No Urgent Place
9	No Urgent Place
10	No Urgent Place

```
CREATE TestLab> Script >>
▶
+ SELECT * from Dataset_1;
+ SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
```

dataset_1 1 ×

Text Grid Record

SELECT occupation FROM dataset_1 | Enter a SQL expression to filter results (use Ctrl+Space)

	AZ occupation
1	Architecture & Engineering
2	Arts Design Entertainment Sports & Media
3	Building & Grounds Cleaning & Maintenance
4	Business & Financial
5	Community & Social Services
6	Computer & Mathematical
7	Construction & Extraction
8	Education&Training&Library
9	Farming Fishing & Forestry
10	Food Preparation & Serving Related

SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather

	AZ weather	123 avg_temp
1	Rainy	55
2	Snowy	30
3	Sunny	68.9462707319

*<SQLite Test.db> Script X

```
select * from Dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
```

dataset_1 1 X

Grid Text

	AZ weather	i23 count_temp
1	Rainy	1,210
2	Snowy	1,405
3	Sunny	10,069

Enter a SQL expression to filter results (use Ctrl+Space)

```
select * from Dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
```

dataset_1 1 ×

	AZ weather	I23 count_distinct_temp
1	Rainy	1
2	Snowy	1
3	Sunny	3

```
▶+ select * from Dataset_1;
● SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
```



dataset_1 1 ×

SELECT weather ,SUM(temperature) AS sum_temp | Enter a SQL expression to filter results (use Ctrl+Space)

Grid
Text

	A-Z weather	123 sum_temp
1	Rainy	66,550
2	Snowy	42,150
3	Sunny	694,220

```
▶ select * from Dataset_1;
◀ SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
```

dataset_1 1 ×

SELECT weather,MIN(temperature) AS min_temp | Enter a SQL expression to filter results (use Ctrl+Space)

	AZ weather	l23 min_temp
1	Rainy	55
2	Snowy	30
3	Sunny	30

```
select * from Dataset_1;
SELECT weather,temperature FROM dataset_1;
SELECT*FROM dataset_1 LIMIT 10;
SELECT DISTINCT passanger FROM dataset_1;
SELECT * FROM dataset_1 WHERE destination = "New York";
SELECT *FROM dataset_1 ORDER BY couple;
SELECT destination as Destination FROM dataset_1;
SELECT occupation FROM dataset_1 GROUP BY occupation;
SELECT weather ,AVG(temperature) AS average;
SELECT weather ,COUNT( temperature) AS count;
SELECT weather ,COUNT(DISTINCT temperature) AS distinct;
SELECT weather ,SUM(temperature) AS sum;
SELECT weather ,MIN(temperature) AS min;
SELECT weather ,MAX(temperature) AS max;
```

*<SQLite Test.db> Script X

```
select * from Dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
```

dataset_11 X

SELECT weather MAX(temperature) AS max | Enter a SQL expression to filter results (use Ctrl+Space)

	AZ weather	123 max_temp
1	Rainy	55
2	Snowy	30
3	Sunny	80

```
▶ select * from Dataset_1;
● SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) AS avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
```

dataset_1 1 ×

SELECT occupation FROM dataset_1 GROUP BY occupation Enter a SQL expression to filter results (use Ctrl+Space)

Grid	AZ occupation
1	Student

```
select * from dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) AS avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)
```

table_to_union 1 X

Grid
Text

	AZ destination
1	Home
2	No Urgent Place
3	UNION
4	Work

Enter a SQL expression to filter results (use Ctrl+Space)

```

select * from Dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination AS Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) AS avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)
SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b ON a.time=b.time

```

dataset_1(+ 1)

SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b ON a.time=b.time Enter a SQL expression to filter results (use Ctrl+Space)

	AZ destination	AZ time	AZ part_of_day
1	No Urgent Place	2PM	Afternoon
2	No Urgent Place	10AM	Morning
3	No Urgent Place	10AM	Morning
4	No Urgent Place	2PM	Afternoon
5	No Urgent Place	2PM	Afternoon
6	No Urgent Place	6PM	Evening
7	No Urgent Place	2PM	Afternoon
8	No Urgent Place	10AM	Morning
9	No Urgent Place	10AM	Morning

```

▶ select * from Dataset_1;
🕒 SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination AS Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) AS avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)
SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b ON a.time=b.time
SELECT destination ,passanger FROM(SELECT*FROM dataset_1 WHERE passanger = 'Alone')|

```

dataset_1 1 ×

⌚ SELECT destination ,passanger FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union) Enter a SQL expression to filter results (use Ctrl+Space)

	A-Z destination	A-Z passanger
1	No Urgent Place	Alone
2	Home	Alone
3	Home	Alone
4	Home	Alone
5	Work	Alone
6	Work	Alone
7	Work	Alone
8	Work	Alone
9	Work	Alone

*<SQLite Testab> Script X

```

select * from Dataset_1;
SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)
SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b ON a.time=b.time
SELECT destination ,passanger FROM(SELECT*FROM dataset_1 WHERE passanger = 'Alone')
SELECT * FROM dataset_1 WHERE weather LIKE 'Sun%'

```

dataset_11 X

SELECT * FROM dataset_1 WHERE weather like %

	A-Z destination	A-Z passanger	A-Z weather	123 temperature	A-Z time	A-Z coupon	A-Z expiration	A-Z gender
1	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	Female
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	Female
3	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	Female
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	Female
5	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	Female
6	No Urgent Place	Friend(s)	Sunny	80	6PM	Restaurant(<20)	2h	Female
7	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry out & Take away	1d	Female
8	No Urgent Place	Kid(s)	Sunny	80	10AM	Restaurant(<20)	2h	Female
9	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry out & Take away	2h	Female
10	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Female

```
SQL *->SELECT weather,temperature FROM dataset_1
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination as Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)
SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b ON a.time=b.time
SELECT destination ,passanger FROM(SELECT*FROM dataset_1 WHERE passanger = 'Alone')
SELECT * FROM dataset_1 WHERE weather LIKE 'Sun%'
SELECT DISTINCT temperature FROM dataset_1 WHERE temperature BETWEEN 29 AND 75
```

dataset_11 ×

SELECT DISTINCT temperature FROM dataset | Enter a SQL expression to filter results (use Ctrl+Space)

Grid
Text

123	temperature
1	55
2	30

RECENT RESULTS - Script

```
SELECT*FROM dataset_1 LIMIT 10
SELECT DISTINCT passanger FROM dataset_1
SELECT * FROM dataset_1 WHERE destination = 'Home'
SELECT *FROM dataset_1 ORDER BY coupon
SELECT destination AS Destination FROM dataset_1
SELECT occupation FROM dataset_1 GROUP BY occupation
SELECT weather ,AVG(temperature) AS avg_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT( temperature) AS count_temp FROM dataset_1 GROUP BY weather
SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1 GROUP BY weather
SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)
SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b ON a.time=b.time
SELECT destination ,passanger FROM(SELECT*FROM dataset_1 WHERE passanger = 'Alone')
SELECT * FROM dataset_1 WHERE weather LIKE 'Sun%'
SELECT DISTINCT temperature FROM dataset_1 WHERE temperature BETWEEN 29 AND 75
SELECT occupation FROM dataset_1 WHERE occupation IN('Sales & Related','Management')
```

dataset_11 ×

SELECT occupation FROM dataset_1 WHERE | Enter a SQL expression to filter results (use Ctrl+Space)

Grid

	AZ occupation
1	Sales & Related
2	Sales & Related
3	Sales & Related
4	Sales & Related
5	Sales & Related
6	Sales & Related
7	Sales & Related
8	Sales & Related
9	Sales & Related
10	Sales & Related

Text

Record

Grid